## **ABSTRACT**

## IN-SITU CELL EXTRACTION AND ASSAY METHOD

A method of assaying for an analyte comprises the steps of:
mixing a sample of cells possibly containing the analyte with
a cell lysis reagent to provide a cell lysis fluid,

mixing the cell lysis fluid with reagents, including a specific binding partner of the analyte for binding to the analyte, for performing a specific binding assay for the analyte,

iii) and mixing the cell lysis fluid with a sequestrant for the cell lysis reagent, whereby the binding of step ii) is performed in the presence of the sequestrant.

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